In the Claims:

This listing of claims will replace all prior versions and listings of claims in the application.

1. (Previously presented) A device useful for detecting an analyte of interest in a liquid sample, the device comprising:

a carrier formed of a permeable material for conducting flow of liquid sample suspected of containing an analyte of interest;

one or more reagents disposed on said carrier for detecting said analyte of interest in said liquid sample;

a housing for receiving said carrier and comprising a sample deposition system, wherein the sample deposition system is operably associated with said carrier, wherein said sample deposition system delivers sample onto the carrier as a sample band of a first width, said sample band being essentially linear and the width being generally transverse to the path of the sample flow.

- 2. (Previously presented) The device of claim 1, further comprising a detection channel of a second width, comprising an immobilized reagent for binding with said analyte or with a binding partner thereof, downstream of said sample band, wherein the first width is grater than the second width to cause a convergence of the sample flow towards the detection channel.
 - 3.-40. (Cancelled)
- 41. (Previously presented) The device of claim 1, wherein the carrier comprises a plurality of distinct carrier pads having an upper surface and a lower surface.
- 42. (Previously presented) The device of claim 41, wherein the plurality of distinct carrier pads comprises a sample receiving pad, an analyte detection pad, and a bridging pad, said sample receiving pad and analyte detection pad being coupled for sample flow by the bridging pad.
- 43. (Previously presented) The device of claim 42, wherein the bridging pad and the analyte detection pad are held in flow communication with one another through a wettable barrier layer that contacts both the bridging pad and the analyte detection pad.